USE OF PYRIDYL ALKANE, PYRIDYL ALKENE AND/OR PYRIDYL ALKINE ACID AMIDES IN THE TREATMENT OF TUMORS OR FOR **IMMUNOSUPPRESSION**

Patent Number: WO9748397

Publication

date:

1997-12-24

Inventor(s):

BIEDERMANN ELFI (DE); HASMANN MAX (DE); LOESER ROLAND (DE); RATTEL

BENNO (DE); REITER FRIEDEMANN (DE); SCHEIN BARBARA (DE); SEIBEL KLAUS

(DE); VOGT KLAUS (DE)

Applicant(s)::

KLINGE CO CHEM PHARM FAB (DE); BIEDERMANN ELFI (DE); HASMANN MAX (DE);

LOESER ROLAND (DE); RATTEL BENNO (DE); REITER FRIEDEMANN (DE); SCHEIN

BARBARA (DE); SEIBEL KLAUS (DE); VOGT KLAUS (DE)

Requested

Patent:

WO9748397

Application

Number:

WO1997EP03244 19970620

Priority Number

(s):

DE19961024668 19960620

IPC

A61K31/44; A61K31/445; A61K31/505; A61K31/55; A61K31/47; A61K31/675;

Classification:

Classification:

A61K31/535

A61K31/44Z, A61K31/44Z20, A61K31/44Z25, A61K31/445Z25, A61K31/47G15, A61K31/47J20, A61K31/505M15, A61K31/535P5P, A61K31/55, A61K31/55M,

A61K31/675

Equivalents:

AU3262497, F DE19624668, F EP0912176 (WO9748397), JP2000512652T

Abstract

The invention relates to the use of pharmacologically valuable pyridyl alkane, pyridyl alkene and/or pyridyl alkine acid amides according to general formula (I) in the treatment of tumors or for immunosuppression.